To: GTSI[gtsi2000@yahoo.com]; McCoy, Erin[McCoy.Erin@epa.gov]

Cc: Mike Troyanovich[mike.troyanovich@titan-intl.com]; Rita A. Conner[raconner@dmgov.org]; Peterson, Mary[Peterson.Mary@epa.gov]; Pemberton, Scott[Pemberton.Scott@epa.gov]; Damitio Jeremy (Legal)[jeremy.damitio@titan-intl.com]; Mills Brian (Safety)[brian.mills@titan-intl.com]; Fuhrmann, Greg [DNR][Greg.Fuhrmann@dnr.iowa.gov]; Davidson, Amie [DNR][Amie.Davidson@dnr.iowa.gov]

From: Johnson, Susan [DNR]
Sent: Tue 5/3/2016 4:05:53 PM

Subject: RE: Fwd: Dico Sand Analysis Report

Mr. George,

Thank you for forwarding the testing results from the 55 gallon drums at the DICO site. As a reminder, analyses performed to provide data to be submitted to the Department of Natural Resources (DNR) must be accomplished through laboratories certified for the parameters being measured. Prairie Analytical is not certified in Iowa, but we will accept the results for disposal at this time, and you will need to use an IA certified lab in the future.

The certification process is in cooperation with the State Hygienic Laboratory at the University of Iowa (SHL). Reciprocal certification may be granted to non-resident laboratories for environmental analysis provided they meet the same criteria as resident laboratories. - See more at: http://www.shl.uiowa.edu/labcert/idnr/#sthash.Hyn6O300.dpuf or to find an Iowa certified lab go to this link.

http://www.shl.uiowa.edu/labcert/idnr/reports/public/certification form.xml.

From the analytics provided, all looks good to proceed with landfill disposal. Please let me know if you have any questions.

Sincerely,

SUSAN JOHNSON CHMM, Environmental Specialist Sr.

Iowa Department of Natural Resources

515.725.8317 | F 515.725.8202 | susan.johnson@dnr.iowa.gov

502 E. 9th Street | Des Moines, IA 50319

WWW.IOWADNR.GOV

Leading Iowans in Caring for Our Natural Resources.

From: GTSI [mailto:gtsi2000@yahoo.com] **Sent:** Tuesday, May 03, 2016 10:08 AM **To:** Erin McCoy; Johnson, Susan [DNR]

Cc: Mike Troyanovich; Rita A. Conner; Mary Peterson; Scott Pemberton; Damitio Jeremy (Legal); Mills

Brian (Safety)

Subject: Fw: Fwd: Dico Sand Analysis Report

Erin and Sue

Please find attached (to Brian's Email below) the Full TCLP plus PCB testing for the foundry sand 55 gallon 17H drum found at the DICO site.

As predicted, foundry sand reaches temperatures between 3000 to 5000'F and hence there is no chance for any organics to survive the extreme temperatures.

TCLP and PCB shows that Volatiles, Semi-Volatiles, Pesticides/ Herbicides plus PCB (Aroclor congeners) are **Non-detectable**.

Brian Mills will include the test in the special waste disposal package sent to the landfill with the empty drums and will provide you with a copy of the signed disposal document for your record.

Thank you

Respectfully

GGeorge

G. George, Ph.D

This message and any attachments are intended for the sole use of the intended recipient. It may contain confidential information. Any unauthorized use, dissemination, or modification is strictly prohibited. If you are not the intended recipient please notify the sender immediately, and delete this email from all your systems; do not copy, use, or print. Internet communications are not secure, and it is the responsibility of the recipient to make sure that they are virus exempt. The company/sender cannot be responsible for any unauthorized alterations or modifications made to the contents. If you require any form of confirmation of the contents, please contact the company/sender. The company/sender is not liable for any errors or omissions in the content of this message.

On Tuesday, May 3, 2016 9:52 AM, Gts <gtsi2000@yahoo.com> wrote:

Sent from my iPhone

Begin forwarded message:

From: "Mills, Brian (Safety)" < brian.mills@titan-intl.com >

Date: May 3, 2016 at 9:50:47 AM CDT

To: "Gazi George (gtsi2000@yahoo.com)" < gtsi2000@yahoo.com>

Subject: Dico Sand Analysis Report

Gazi, please find attached the analysis report for the sand at Dico. No PCBs were detected and no hazardous waste TCLP limits were exceeded.

From: Christina Pierce [mailto:cpierce@prairieanalytical.com]

Sent: Tuesday, May 03, 2016 9:35 AM

To: Mills, Brian (Safety)

Subject: Report and Invoice 16D0535

Brian,

Please find your final report and invoice attached for the dico sand analysis. Feel free to contact me with any questions.

Thank you,

Christina Pierce Project Manager

Chicago Office

9114 Virginia Road, Suite 112

Lake in the Hills, IL 60156

(224) 253-1348 direct line

Prairie Analytical Systems, Inc.

1210 Capital Airport Drive

Springfield, IL 62707

CONFIDENTIALITY NOTICE: The information contained in and transmitted with this message is or may be attorney-client privileged, attorney work product, or otherwise confidential and is intended only for the individual or entity named above. You are hereby notified that any dissemination, distribution, copying or other use of this communication by or to anyone other than the recipient named above is unauthorized and strictly prohibited. If you have received this message in error, please notify the sender by return email immediately and delete this message.

Please Note: The information contained in this message may be privileged and confidential, protected from disclosure, and/or intended only for the use of the individual or entity named above. If the reader of this message is not the intended recipient, or an employee or agent responsible for delivering this message to the intended recipient, you are hereby notified that any disclosure, distribution, copying or other dissemination of this communication is strictly prohibited. If you received this communication in error, please immediately reply to the sender, delete the message and destroy all copies of it. Any views or opinions expressed in this message are solely those of the individual sender, except where the sender specifies with authority them to be the views of Titan. Titan reserves the right to monitor both incoming and outgoing e-mails and therefore the sender and recipient of such e-mails should have no expectation of privacy in this regard. Thank You.